

INDEX

VOLUME 1: 1985/86

AUTHOR

- Balsamo, S and Iazeolla, G** Synthesis of queueing networks with block and state-dependent routing 99
- Boswell, C, Saluja, K K and Kinoshita, K** Design of programmable logic arrays for parallel testing 5
- Bowen, J** Design of a simple Cambridge Ring interface adapter 93
- Corsini, P and Frosini, G** Methodology for complex system description via extended Petri nets 205
- Corsini, P, Prete, C A and Simoncini, L** MuTEAM: an experience in the design of robust multi-microprocessor systems 23
- Didic, M, Kohlhepp, P and Oberle, R** Design considerations for a distributed real-time nuclear reactor safety system 82
- Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and Van Woerkom, H M** Automation of MVS operations; an expert-systems approach 119
- Guttman, P T** SNA implementation and architecture 151
- Haring, G and Schelch, H** Modelling of RPS disc systems 53
- Hurson, A R** VLSI time and space complexities of a class of systolic multiplier units 131
- Karatza, H D** Simulation study of multitasking of open computer system networks 193
- Lee, B K** Implementing a quality circle programme for computer professionals 65
- Lew, K S, Dillon, T S and Forward, K E** Model of error propagation in database systems 114
- Min, Y and Li, Z** Pseudo-exhaustive testing strategy for large combinational circuits 213
- Mori, K, Miyamoto, S and Ihara, H** Autonomous decentralized computer system and software structure 17
- Pentzaropoulos, G C, Barney, G C and Swindells, W** Performance modelling of SERC Prime computing system 109
- Perros, H G and Mirchandani, D** Analytical model of a file server for bulk file transfers 144
- Shin, K E and Krishna, C M** New performance measures for design and evaluation of real-time

- multiprocessors 179
- Son, S H and Agrawala, A K** Algorithm for concurrency control in replicated databases 75
- Spyropoulos, C D and Evans, D J** Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean flow time criteria 36
- Vafiadis, A A** Upper and lower bounds for response variables using a sequential stopping rule 161
- Wallace, C and Koch, D** TTL-compatible multiport bus 47

TITLE

- Algorithm for concurrency control in replicated databases **Son, A H and Agrawala, A K** 75
- Analytical model of a file server for bulk file transfers **Perros, H G and Mirchandani, D** 144
- Automation of MVS operations; an expert-systems approach **Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and Van Woerkom, H M** 119
- Autonomous decentralized computer system and software structure **Mori, K, Miyamoto, S and Ihara, H** 17
- Design consideration for a distributed real-time nuclear reactor safety system **Didic, M, Kohlhepp, P and Oberle, R** 82
- Design of a simple Cambridge Ring interface adapter **Bowen, J** 93
- Design of programmable logic arrays for parallel testing **Boswell, C, Saluja, K K and Kinoshita, K** 5
- Implementing a quality circle programme for computer professionals **Lee, B K** 65
- Methodology for computer system description via extended Petri nets **Corsini, P and Frosini, G** 205
- Modelling of RPS disc systems **Haring, G and Schelch, H** 53
- Model of error propagation in database systems **Lew, K S, Dillon, T S and Forward, K E** 114
- MuTEAM: an experience in the design of robust multimicro-processor systems **Corsini, P, Prete,**

- C A and Simoncini, L** 23
- New performance measures for design and evaluation of real-time multiprocessors **Shin, K G and Krishna, C M** 179
- Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean flow time criterion **Spyropoulos, C D and Evans, D J** 36
- Performance modelling of SERC Prime computer system **Pentzaropoulos, G C, Barney, G C and Swindells, W** 109
- Pseudo-exhaustive testing strategy for large combinational circuits **Min, Y and Li, Z** 213
- Simulation study of multitasking of open computer system networks **Karatza, H D** 193
- SNA implementation and architecture **Guttman, P T** 151
- Synthesis of queueing networks with block and state-dependent routing **Balsamo, S and Iazeolla, G** 99
- TTL-compatible multiport bus **Wallace, C and Koch, D** 47
- Upper and lower bounds for response variables using a sequential stopping rule **Vafiadis, A A** 161
- VLSI time and space complexities of a class of systolic multiplier units **Hurson, A R** 131

SUBJECT

- Book reviews** 82
- Basic VLSI design—principles and applications **Pucknell, D A and Eshraghian, K E** 68
- System development standards **Candullo, C** 125
- Calendar** 71, 128, 176
- Conferences** 65
- International workshop on modelling and performance evaluation of parallel systems 69
- International workshop on timed Petri nets 222
- Relectronic 85: economy and system reliability 221
- Editorial** 3
- Publications**
- Fault-tolerant computers 70
- Fault-tolerant computers in Europe 127

INDEX

VOLUME 1: 1985/86

AUTHOR

- Balsamo, S and Iazeolla, G** Synthesis of queueing networks with block and state-dependent routing 99
- Boswell, C, Saluja, K K and Kinoshita, K** Design of programmable logic arrays for parallel testing 5
- Bowen, J** Design of a simple Cambridge Ring interface adapter 93
- Corsini, P and Frosini, G** Methodology for complex system description via extended Petri nets 205
- Corsini, P, Prete, C A and Simoncini, L** MuTEAM: an experience in the design of robust multi-microprocessor systems 23
- Didic, M, Kohlhepp, P and Oberle, R** Design considerations for a distributed real-time nuclear reactor safety system 82
- Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and Van Woerkom, H M** Automation of MVS operations; an expert-systems approach 119
- Guttman, P T** SNA implementation and architecture 151
- Haring, G and Schelch, H** Modelling of RPS disc systems 53
- Hurson, A R** VLSI time and space complexities of a class of systolic multiplier units 131
- Karatza, H D** Simulation study of multitasking of open computer system networks 193
- Lee, B K** Implementing a quality circle programme for computer professionals 65
- Lew, K S, Dillon, T S and Forward, K E** Model of error propagation in database systems 114
- Min, Y and Li, Z** Pseudo-exhaustive testing strategy for large combinational circuits 213
- Mori, K, Miyamoto, S and Ihara, H** Autonomous decentralized computer system and software structure 17
- Pentzaropoulos, G C, Barney, G C and Swindells, W** Performance modelling of SERC Prime computing system 109
- Perros, H G and Mirchandani, D** Analytical model of a file server for bulk file transfers 144
- Shin, K E and Krishna, C M** New performance measures for design and evaluation of real-time

- multiprocessors 179
- Son, S H and Agrawala, A K** Algorithm for concurrency control in replicated databases 75
- Spyropoulos, C D and Evans, D J** Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean flow time criteria 36
- Vafiadis, A A** Upper and lower bounds for response variables using a sequential stopping rule 161
- Wallace, C and Koch, D** TTL-compatible multiport bus 47

TITLE

- Algorithm for concurrency control in replicated databases **Son, A H and Agrawala, A K** 75
- Analytical model of a file server for bulk file transfers **Perros, H G and Mirchandani, D** 144
- Automation of MVS operations; an expert-systems approach **Ennis, R L, Griesmer, J H, Hong, S J, Karnaugh, M, Kastner, J K, Klein, D A, Milliken, K R, Schor, M I and Van Woerkom, H M** 119
- Autonomous decentralized computer system and software structure **Mori, K, Miyamoto, S and Ihara, H** 17
- Design consideration for a distributed real-time nuclear reactor safety system **Didic, M, Kohlhepp, P and Oberle, R** 82
- Design of a simple Cambridge Ring interface adapter **Bowen, J** 93
- Design of programmable logic arrays for parallel testing **Boswell, C, Saluja, K K and Kinoshita, K** 5
- Implementing a quality circle programme for computer professionals **Lee, B K** 65
- Methodology for computer system description via extended Petri nets **Corsini, P and Frosini, G** 205
- Modelling of RPS disc systems **Haring, G and Schelch, H** 53
- Model of error propagation in database systems **Lew, K S, Dillon, T S and Forward, K E** 114
- MuTEAM: an experience in the design of robust multimicro-processor systems **Corsini, P, Prete,**

- C A and Simoncini, L** 23
- New performance measures for design and evaluation of real-time multiprocessors **Shin, K G and Krishna, C M** 179
- Performance analysis of priority-driven algorithm for multiprocessor model with independent memories: mean flow time criterion **Spyropoulos, C D and Evans, D J** 36
- Performance modelling of SERC Prime computer system **Pentzaropoulos, G C, Barney, G C and Swindells, W** 109
- Pseudo-exhaustive testing strategy for large combinational circuits **Min, Y and Li, Z** 213
- Simulation study of multitasking of open computer system networks **Karatza, H D** 193
- SNA implementation and architecture **Guttman, P T** 151
- Synthesis of queueing networks with block and state-dependent routing **Balsamo, S and Iazeolla, G** 99
- TTL-compatible multiport bus **Wallace, C and Koch, D** 47
- Upper and lower bounds for response variables using a sequential stopping rule **Vafiadis, A A** 161
- VLSI time and space complexities of a class of systolic multiplier units **Hurson, A R** 131

SUBJECT

- Book reviews** 82
- Basic VLSI design—principles and applications **Pucknell, D A and Eshraghian, K E** 68
- System development standards **Candullo, C** 125
- Calendar** 71, 128, 176
- Conferences** 65
- International workshop on modelling and performance evaluation of parallel systems 69
- International workshop on timed Petri nets 222
- Relectronic 85: economy and system reliability 221
- Editorial** 3
- Publications**
- Fault-tolerant computers 70
- Fault-tolerant computers in Europe 127

